## Literacy and English

Find it, Check It! - Look in your reading book or another book you are enjoying at home. Try to find any unfamiliar, tricky or 'wow' word. Write down
what you think the word means. Check it in a dictionary (these can be found online with help from your adult if you don't have one at home). Were you correct? How close did you get to the meaning?

## Literacy and English

Comic Book - Create your own comc strip/book for a character of your choice. It could be a character you create yourself or one you already know of. Create a funny adventure for them to go on. Remember to give your story a beginning, middle and end. Who is in it?

Where are they? What happens? Why?

## Literacy and English

Fact file - Choose your favourite animal. Can you write a fact file about your animal?

Literacy and English
Alphabetical Order - Choose and then write down 5 words to spell. Now try to put them in alphabetical order. Remember that if two words start with the same letter you look to the second letter to decide which one to write first e.g. ant, bear, apple, ball would become... ant apple ball bear

## Numeracy and Mathematics

Addition and Subtraction - Cut some paper and write numbers from 5-100 on them. Put them face down. Pick two pieces of paper and add them together. You can also try subtracting the smallest number from the largest number or giving yourself an extra challenge by adding 3 numbers together. Record you answers horizontally or as a chimney sum.

## Numeracy and Mathematics

Roll a dice - Count on from that number adding 10 each time, e.g. $3,13,23,33,43,53$, etc. Can you count back now?
Roll a hundred - Roll a dice to create a hundred number, e.g. if you roll a 6 that's 600 . Count on or back in tens from that number and write down the pattern. e.g. 610, 620, 630, 640...

## Numeracy and Mathematics

Number of the day - Ask an adult to choose a two- or three-digit number for you (or choose one yourself). Write all the different calculations you could use to get this as a total. You can use addition, subtraction, multiplication, or a mixture of these for each calculation. Display this as a mind map, with your target number in the middle.

## Numeracy and Mathematics

Super Symmetry - Draw some 2D shapes (remember to use a ruler). Find the line of symmetry in each shape. Can you see any symmetrical designs around your home? Make a list. Use straight lines and colour to create your own symmetrical designs.

## Health and Wellbeing

Super Smoothie! - Starbucks and Costa Coffee are
trying to create the best smoothie! Choose the company you want to work for. Can you create a delicious smoothie that they will want to sell in their stores?

## STEM

Build a boat - Build a tin foil boat. How many objects can you fit in your boat before it sinks?

## Expressive Arts

Music Madness - Clap 6 rhythms to your family. Can they clap them back to you?

## Social Studies

Family Tree - Create a family tree with help from an adult to help you get back to grandparents, at least.

## Contingency Learning <br> Primary 3 Week 3

## Problem Solving

Pyramid number blocks - In the pyramids the two numbers below add to make the number above.
Complete these two pyramids. Now create your own!


Health and Wellbeing Teaching and Learning
Mindfulness - Put on some relaxing music or nature sounds and complete some mindfulness colouring or create your own.

## Self-reflection Plenary

At the end of a day of learning you might like to choose a row ( $A, B$ or $C$ ) and roll a die to select some self-reflection
 questions. You can look at them by yourself or, even better, discuss them with someone else.


